



Meeting Subject Matter Competency Through Coursework Form

for Single Subject - World Languages (Cantonese, French, German, Japanese, Korean, Mandarin, Punjabi, Russian, Spanish, Vietnamese) Credential Teachers

Directions:

- Complete the boxes that are shaded in white, blue, green, and yellow only. A description of each domain can be found [here](#). If you already have passing scores for a CSET subtest, you do **not** need to fill out the rows for that subtest. Please note: if you do not meet one of the domains within a subtest, you will need to take that entire subtest, regardless of whether or not you have coursework that covers the rest of the domains within that subtest.
- Courses must have been completed with a grade of C- or better.
- Courses must be degree-applicable. Degree-applicable courses taken at the community college level may be used.
- **Please attach or link a course description or syllabus for each course listed.**
- *When the review is completed, a staff member will contact you via email to inform you if your coursework meets the requirement.*

Name:								
Academic Major: (If your degree major matches the credential you are pursuing you do <i>not</i> need to complete the rest of the form. Pause here and turn it in.)								
Candidates Complete								For Internal Use Only
CSET Subtest	Domain	Institution	Course Name(s) & Number	Semester and Year Taken	Units	Grade (Must be C- or better)	Link to Course Description/ Syllabus	Determination

I	Domain 1: General Linguistics							
	Domain 2: Linguistics of the Target Language							
	Domain 3: Literacy and Cultural Texts and Traditions							
	Domain 4: Cultural Analysis and Comparisons							
II	None							
III	Domain 5: Language and Communication: Listening Comprehension							
	Domain 6: Language and Communication: Reading Comprehension							
	Domain 7: Language and Communication							

	on: Oral Expression								
	Domain 8: Language and Communication: Written Expression								

For Internal Use Only: Final Evaluation Determination